

II. CLAIM AMENDMENTS

1. (Original) A method (400) for processing location information, which is related to a certain mobile station in a cellular network, the method comprising the step of:

- a first network element, which is connected to the cellular network, receiving (401) a location information request (201) relating to the mobile station from a second network element, which is connected to a packet data network,
- requesting (404) from a third network element, which is connected to the packet data network, a security document relating to the second network element,
- initiating the establishment (406) of at least one security association, which security association specifies at least data origin authentication and points from the second network element to the first network element and which establishment involves use of information comprised in the security document,
- after successful establishment of said security association, authenticating (408) the data origin of the location service request, and
- if the data origin of the location service request is authenticated successfully, initiating (410) a location procedure relating to the mobile station in the cellular network.

2. (Original) A method according to claim 1, wherein the security document relating to the second network element is a public key certificate, which comprises an identifier

specifying the second network element and a public key of the second network element and which is cryptographically signed by the third network element.

3. (Original) A method according to claim 1, further comprising the step of:

-requesting from the third network element a second security document relating to the first network element.

4. (Original) A method according to claim 3, wherein the security document comprises a first key, which is encrypted using a second key shared between the first network element and the third network element, and the second security document comprises the first key, which is encrypted using a third key shared between the second network element and the third network element.

5. (Original) A method according to claim 3, further comprising the step of:

-initiating the establishment of a second security association from the first network element to the second network element using at least information comprised in the second security document.

6. (Original) A method according to claim 5, wherein the security association is a set of Internet Security Associations pointing from the second network element to the first network element and the second security association is a second set of Internet Security Associations pointing from the first network element to the second network element.

7. (Original) A method according to claim 5, wherein the second security association specifies at least data encryption.
8. (Original) A method according to claim 1, wherein the security association is a set of Internet Security Associations pointing from the second network element to the first network element.
9. (Original) A method according to claim 1, further comprising the steps of:
- a third network element, which is connected to the packet data network, producing (404) said security document,
 - establishing (406) at least one security association, which specifies at least data origin authentication and which points from the second network element to the first network element, using at least information comprised in the security document, and
 - after the establishment of said security association, authenticating (408) the data origin of the location service request, and
 - carrying out (701) a location procedure relating to the mobile station in the cellular network.
10. (Original) A method according to claim 9, further comprising the step of:
- transmitting (707, 713) location information relating to the mobile station to the second network element.

11. (Original) A method according to claim 10, wherein the location information relating to the mobile station is transmitted to the second network element from the first network element.

12. (Original) A method according to claim 11, further comprising the steps of:

- the third network element producing a second security document relating to the first network element, and
- establishing a second security association, which specifies at least data encryption and points from the first network element to the second network element, using at least the information specified in the second security document.

13. (Original) A method according to claim 10, further comprising the step of:

- before transmitting the location information to the second network element, establishing (708) a third security association, which specifies at least data origin authentication and points from the second network element to a packet data device, which is either connected to the mobile station or is an integral part of the mobile station.

14. (Original) A method according to claim 10, wherein the location information relating to the mobile station is transmitted from a device, which is either connected to the mobile station or is an integral part of the mobile station.

15. (Original) A method according to claim 14, further comprising the step of:

- before transmitting the location information to the second network element, establishing (708) a third security association, which specifies at least data origin authentication and points from the second network element to a packet data device, which is either connected to the mobile station or an integral part of the mobile station.

16. (Original) A method according to claim 15, further comprising the step of:

- before transmission of location information, establishing (710) a fourth security association, which specifies at least data encryption and which points to the second network element from said packet data device.

17. (Original) A method according to claim 14, further comprising the steps of:

- the mobile station receiving (702) a notification relating to the location procedure relating to the mobile station, and
- the mobile station informing (703) said packet data device about the notification.

18. (Original) A method according to claim 1, wherein the first network element is a network element of a GPRS network.

19. (Original) A method according to claim 18, wherein the first network element is a Gateway Mobile Location Center.

20. (Original) A method according to claim 1, wherein the first network element is a network element of a UMTS network.

21. (Original) A network element (900) of a cellular network, the network element comprising

- means (910) for receiving from a packet data network a location information request relating to a certain mobile station,
- means (920) for initiating a location procedure in the cellular network,
- means (930) for establishing security associations pointing to the network element from a network element of the packet data network,
- means (931) for performing security functions as specified by the security associations on data it receives from the packet data network,
- means (932) which are arranged to determine, if there is an existing security association pointing to the network element from a sender of a location information request, and
- means (933) for initiating security association establishment, which are arranged to establish a security association if there does not exist a security association, which points towards the network element from the sender of a location information request.

22. (Original) A network element according to claim 21, further comprising

- means (940) for receiving from a device reachable via the cellular network a request about a security association, which points to the network element from a certain network element of the packet data network,
- means (932) for determining whether a requested security association exists, and
- means (940) for transmitting information about the requested security association to the device.

23. (Original) A network element according to claim 21, further comprising

- means (943) for receiving a request to produce security documents relating to the device and to the sender of a location information request, and
- means (944) for producing a first security document relating to the device and a second security document relating to the sender of the location information request.

24. (Original) A network element according to claim 21, wherein it is a network element of a GPRS network.

25. (Original) A network element according to claim 24, wherein it is a Gateway Mobile Location Center.

26. (Original) A network element according to claim 21, wherein it is a network element of a UMTS network.

27. (Currently Amended) A packet data device ~~(950)~~ being an integral part of a mobile station or being attachable to a mobile station, comprising a processor, the processor being configured to:

~~--means (960) for receiving~~ information about a location information request and about a sender of a location information request from a mobile station; and

~~--means (970) for exchanging~~ with a network element connected to a cellular network information about a security association, which points to the network element from the sender of the location information request.

28. (Currently Amended) A device according to claim 27, wherein the processor is further comprising means (980) for configured to establishing a second security association, which points to the device from the sender of the location information request and specifies at least data origin authentication.

29. (Currently Amended) A device according to claim 28, wherein the processor is further comprising means (980) for configured to requesting a network element of the cellular network to produce security documents relating to the device and to the sender of the information request for the establishment of the second security association.

30. (Currently Amended) A device according to claim 27, wherein the processor is further comprising means (990) for configured to transmitting to the mobile station a permission to send location information to the sender of the location information request, which means are arranged to transmit the permission when there is said security association.

31. (Currently Amended) A device according to claim 27, further comprising ~~means a~~ receiver of a positioning system for locating itself.

32. (Currently Amended) A device according to claim 31, wherein the receiver is ~~comprising~~ a Global Positioning System receiver.

33. (Currently Amended) A mobile station ~~(901);~~ comprising a processor, the processor being configured to:

~~—means for receiving~~ a notification from a cellular network about the location information request,

~~—means for responding~~ to the cellular network with a notification response, and

~~—means for notifying~~ a packet data device, which is either an integral part of the mobile station or attached to the mobile station, about the location information request.

34. (Currently Amended) A mobile station according to claim 33, wherein the processor is configured to initiate ~~means for responding to the cellular network—~~ ~~are arranged to be initiated~~ by a permission sent by the packet data device.